

RESUME FOR ROGER HEALY

RESPIRATORY THERAPY

NAME ROGER ALAN HEALY SSAN 528-68-4135 BIRTH DATE 1 Apr. 48
ADDRESS 4058 MT. OLYMPUS WAY CITY SALT LAKE STATE UTAH
PHONE 2788063 ZIPCODE 84117 RELIGION LDS
HEIGHT 6' WEIGHT 180 WIFE Carole CHILDREN none

EDUCATION

HIGH SCHOOL SKYLINE HIGH - SALT LAKE CITY, UTAH GRADUATE 1966
COLLEGE RICKS COLLEGE, REKBURG, IDAHO. UNIVERSITY OF UTAH, S.L.C., UT.
WEBER STATE COLLEGE, OGDEN, UTAH
DEGREES A.S. RICKS COLLEGE 1969 - A.S. WEBER STATE 1974
UTAH MILITARY ACADEMY 1972
G.P.A. RESPIRATORY THERAPY 3.8 Acc. 2.8
DATE OF PROFESSIONAL QUALIFICATION JUNE 1975 for A.R.I.T.

WORK EXPERIENCE

1972-present PRIMARY CHILDRENS MED. CENTER S.L.C., UT. THERAPIST (ICU) INSERVICE INSTRUCTOR
1970-71 EUROPEAN HEALTH SPA S.L.C., UT. SALESMAN
1969-70 U.S.ARMY BROOK GEN. HOSP. SANANTONIO, TX. RESPIRATORY TECH.
1967-69 LDS CHURCH ENGLAND MISSIONARY

HONORS

ATHLETIC SCHOLARSHIP - RICKS COLLEGE HONOR ROLL - WEBER STATE
ATHLETIC SCHOLARSHIP - UNIVERSITY OF UTAH
HONOR GRADUATE-MEDICAL CORP-U.S.ARMY FIELD MEDICAL SCHOOL-FT. SAM HOUSTON, TX.

Roger Alan Healy

REFERENCES

DR. ROGER JONES MED. DIRECTOR PRIMARY CHILDRENS MED. CENTER 320-12th AVE. S.L.C. UT.
TERRY HALE TECH. DIRECTOR RESP. THERAPY PCMC 320-12th AVE S.L.C. UT. 84103
CHARLES HARRISON TECH. DIRECTOR RESP. THERAPY LDS HOSP. 8thAVE-Cst. S.L.C. UT. 84103
JOYCE WANTA TECH. DIRECTOR RESP. THERAPY WEBER STATE COLLEGE, OGDEN, UTAH 84403
LtC. RICHARD B. HANSEN 1583 So. 1900 E. S.L.C. UT. 84108

MILITARY STATUS

SERVICE UTAH ARMY NATIONAL GUARD

UNIT HHD, 1st S.F. Bn, 19th SFGA, 1st SPECIAL FORCES

RANK 2Lt. BRANCH MEDICAL SERVICE CORP

ASSIGNMENT COMMANDER - MEDICAL OPERATIONS TEAM

OTHER:

MEMBERSHIPS

AMERICAN ASSOCIATION FOR RESPIRATORY THERAPY

AART - UTAH CHAPTER

INTERMOUNTAIN THORASIC SOCIETY

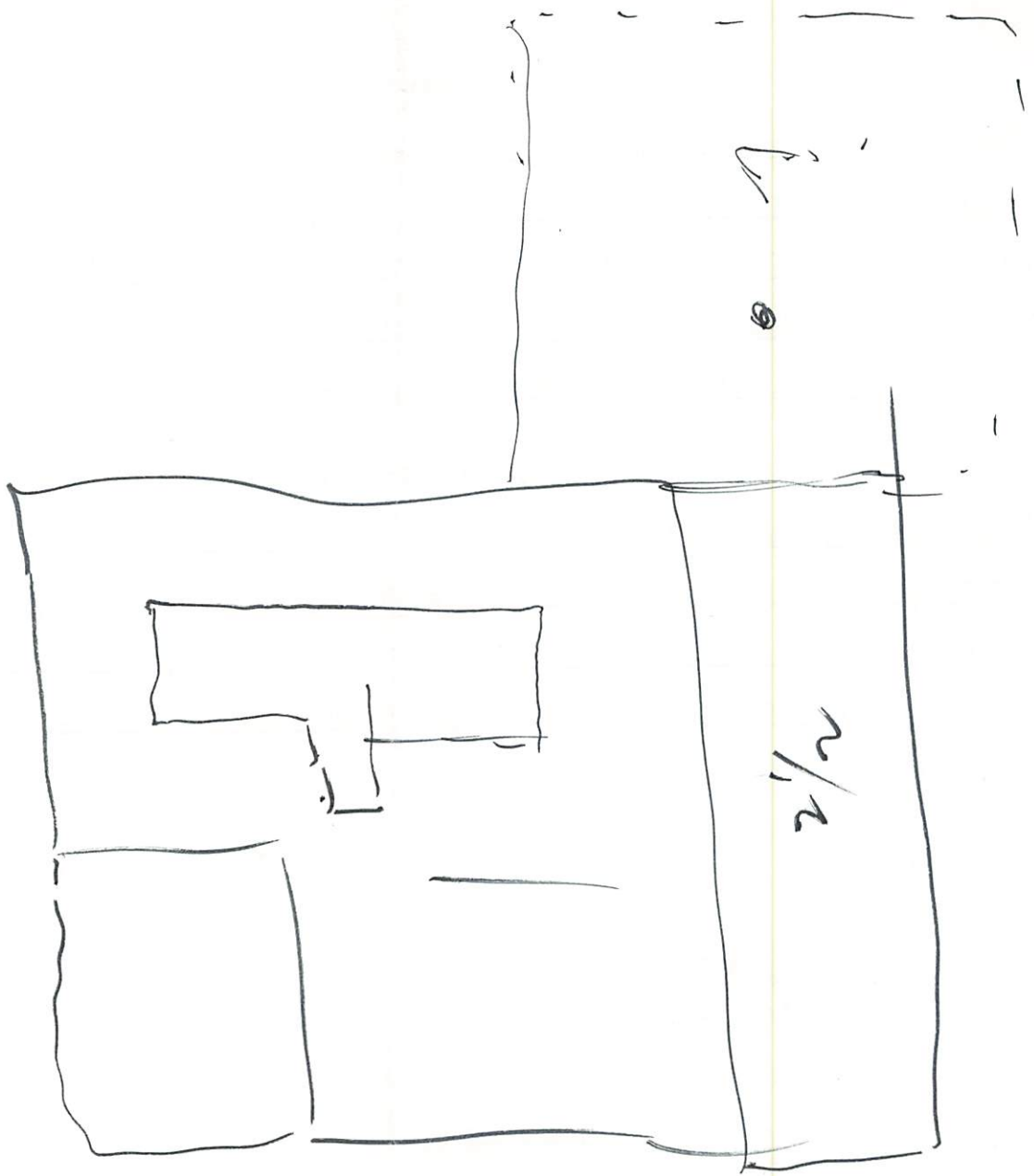
NATIONAL GUARD ASSOCIATION

PI KAPPA ALPHA FRATURNITY

WORKER

UTAH CYSTIC FIBROSIS

Primary Children's
3289061 #269



200,000

10%

2000/

MEMORANDUM

To: Medical Staff
From: Norman C. Davis
Date: March 14, 1974
Subject: Respiratory Service Department

It is a pleasure to announce that effective March 18, 1974 Wasatch County Hospital will have a Respiratory Service Department with greatly expanded diagnostic and therapeutic capabilities. Initially the services available daily will include the major areas of:

1. Therapeutic gases
2. Aerosols and humidity
3. Mechanical ventilation
4. Physical therapy and rehabilitation

(See enclosed sheet of detailed services)

Within a few months serveral additional services will be developed to provide a complete Respiratory Department. Additionally, Charles Walton, M.D. is anticipating a gradual assumption of the medical supervision of Respiratory Service and will be available for anesthesia on a scheduled basis.

We are pleased to introduce Mr. Roger Healy, Respiratory Therapist, who has worked here part time in setting up the service and will be joining us full-time soon. It has been arranged that we are now covered routinely each day until 4:30pm and in emergencies on call seven days a week. It is hoped that you will each find Mr. Healy and the new department to be significant assets to the hospital.

WASATCH COUNTY HOSPITAL

Respiratory Therapy Services

- A. Therapeutic gases
 - 1. Oxygen: mask, catheter, cannula, face tent, canopy tent
 - 2. Carbon dioxide-oxygen mixtures
- B. Aerosols and humidity
 - 1. Bronchodilators, detergents, mucolytics, proteolytic enzymes, antibiotics, steroids
 - 2. High humidity, aerosolized water
 - 3. Procurement of sputum specimens for cytologic and bacterial examination
- C. Mechanical ventilation
 - 1. Intermittent positive-pressure breathing
 - a. Administration of aerosols for airway patency
 - b. Prevention of postoperative atelectasis
 - c. Treatment of acute pulmonary edema
 - 2. Assisted ventilation for inadequate spontaneous breathing
 - a. Continuous ventilation by pressure-regulated ventilators
 - b. Monitoring by blood gas analysis, tidal volume
 - c. Maintenance of airway patency by tracheobronchial aspiration
 - 3. Controlled ventilation for apnea
 - a. Continuous ventilation by tank, volume-regulated, flow-regulated, pressure-regulated ventilators.
 - b. Maintenance of adequate volume, rate, pressure
 - c. Maintenance of circulatory stability
 - d. Endotracheal intubation to maintain patient airway
- D. Physical therapy and rehabilitation
 - 1. Ambulatory service for aerosol and pressure breathing treatment
 - 2. Postural drainage
 - 3. Corrective breathing exercise
 - 4. Oxygen-supported ambulatory exercises
 - 5. Integration of treatments into custom-made progressive program for home care: patient instruction, follow-up supervision.